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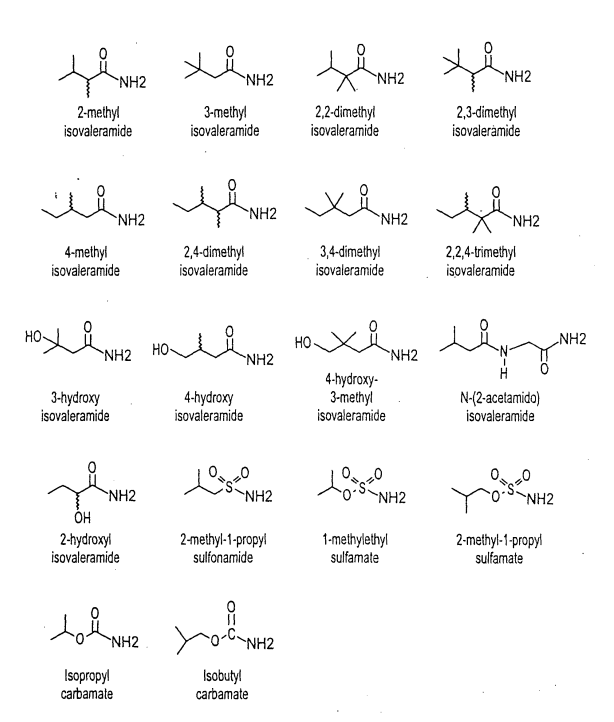
Inventors: Linda D. Artman et al. DOCKET NO.: 085747-0245

The Structures of Isovaleramide and Related Compounds

FIG. 1a

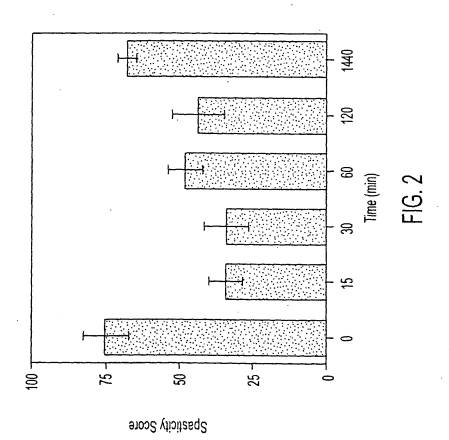
Inventors: Linda D. Artman et al.

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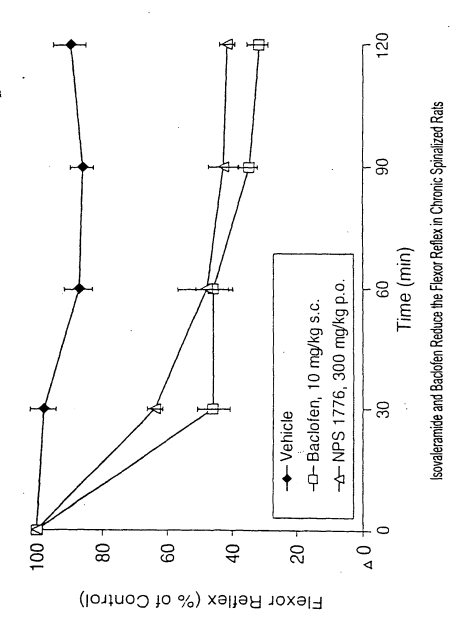


Structures of compounds structurally related to isovaleramide

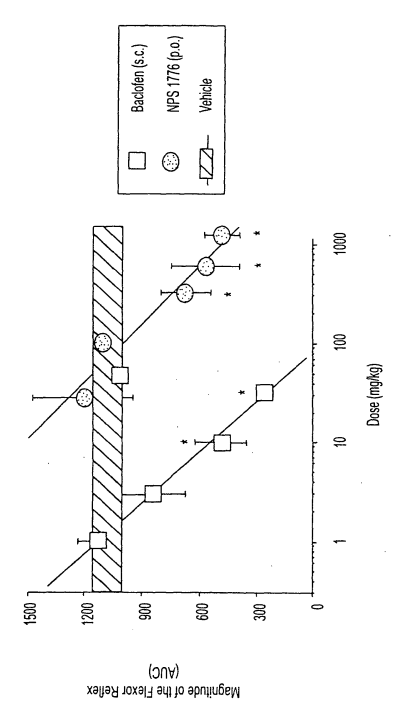
Title: TREATING A VARIETY OF PATHOLOGICAL CONDITIONS, INCLUDING SPASTICITY AND CONVULSIONS, BY EFFECTING A MODULATION OF CNS ACTIVITY WITH ISOVALERAMIDE, ISOVALERIC ACID, OR A RELATED COMPOUND Inventors: Linda D. Artman et al. DOCKET NO.: 085747-0245



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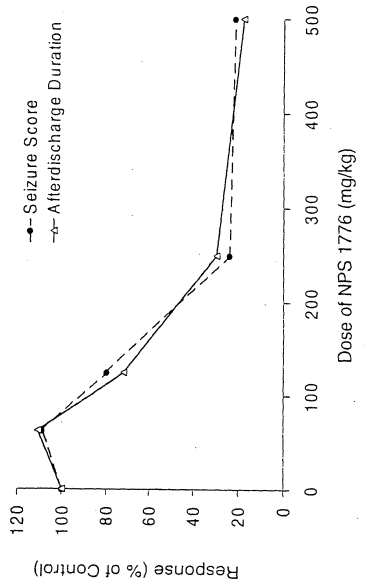


## Title: TREATING A VARIETY OF PATHOLOGICAL CONDITIONS, INCLUDING SPASTICITY AND CONVULSIONS, BY EFFECTING A MODULATION OF CNS ACTIVITY WITH ISOVALERAMIDE, ISOVALERIC ACID, OR A RELATED COMPOUND Inventors: Linda D. Artman et al. DOCKET NO.: 085747-0245



Isovaleramide and Baclofen Significantly Reduce the Flexor Reflexin a Dose-Dependent Manner in Chronic Spinalized Rats

Inventors: Linda D. Artman et al. DOCKET NO.: 085747-0245



Effect of Isovaleramide on Seizure Score and Afterdischarge Duration in Amygdala-Kindled Rats

FIG. 5

Inventors: Linda D. Artman et al. DOCKET NO.: 085747-0245

